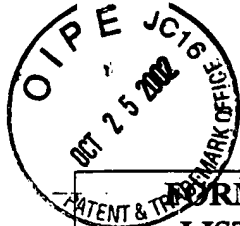




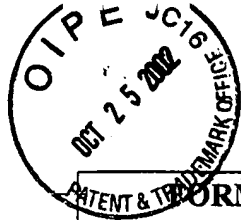
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V. Burns
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OTHER ART (including Author, Title, Date, Pertinent Pages, Etc.)							
RP	AE						Arata Y, Zhang Y-C; Fusion Technol. 18 (1990) 95. Achievement of an intense cold fusion reaction.
	AF						Bass "CETI 1.3 kilowatt reactor demonstrated", Cold Fusion Times, 4, 1, 4 (1996)
	AG						Beauette, Paxton Lectureship - CF and the Press, Cold Fusion Times, 1, 4, 5 (1994)
	AF						Beauette, TORCH, 66, 3-7, (1993)
	AG						Biberian, Excess Heat in AlLaO3 Doped with D", ICCF-5 Proceedings, Monaco, 49-56 (1995)
	AH						Bishop "Scientist Press Search for CF" Wall Street Journal, 7/14/94 pge 1
	AI						Bishop, "It aint over till its over .. Cold Fusion", Popular Science, August 1993, 47
	AJ						Bishop, US Research Claims to Replicate Japanese Experiment, Wall Street Journal, 7/27/92
RP	AK						Bittner, et alia, "Evidence for the Production of d-d Fusion Neutrons ...", Fusion Technology, 19, 2119, (91)
EXAMINER Examiner: Palabrica, R.J				DATE CONSIDERED 6/4/03			

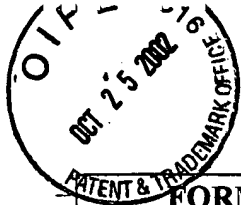
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AP	AE						Beckris JO'M; Fusion Technol. 18 (1990) 523.'A review of the investigations of the Fleischmann-Pons phenomena'.
	AF						Bush, et.al, Nuclear Products Helium Commensurate to Great Generation, Abstract ICCF-6 P-079 (1996)
	AG						Bush, R. D. Eagleton, "Evidence for Electrolytically Induced Transmutation and Radioactivity Correlated with Excess Heat in Electrolytic Cells with Light Water Rubidium Salt Electrolytes," Transactions of Fusion Technology, 26, 431-441, (Dec. 1994)
	AF						Bush RT; Fusion Technol. 19 (1991) 313.Cold 'fusion'. The transmission resonance model fits data on excess heat, predicts optimal trigger points, and suggests nuclear reaction scenarios.
	AG						Bush BF, Lagowski JJ, Miles MH, Ostrom GS;J. Electroanal. Chem. 304 (1991) 271.Helium production during the electrolysis of D2O in cold fusion experiments.
	AH						Celani F, Spallone A, Tripodi P, Cold Fusion Times 5, 1 (1997) High Power microsecond pulse electrolysis: Anomalous Excess Heat, Cold Fusion Times, 5, 1 (1997)
	AI						Celani F, Spallone A, Tripodi P, Fusion Technol. 29 (1996) 398.Reproducible D/Pd ratio > 1 and excess heat correlation by 1-microsec-pulse, high-current electrolysis.
	AJ						Celani F, Spallone A, Fusion Technol. 17 (1990) 718.Further measurements on electrolytic cold fusion with D2O and palladium at Gran Sasso Laboratory.
RP	AK						G.Cerofolini, et alia, Fusion Technology, 23, 465-469 (1993); Giant Neutron Trapping by a Molecular Species Produces During the Reaction of D+ with H- in a Condensed Phase
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I	AF						Chene, Brass J. Electroanal Chem 280, 199-205 (90) "Tritium Production .."
I	AG						Chubb, S.R. Chubb, "Role of Hydrogen Ion Band States", Trans Fusion Technology, vol26, 414-426 (1994)
I	AF						Chubb, And S.R.Chubb, "Ion Band States: What They Are", Cold Fusion Source Book, ibid., 75, (1994)
I	AG						Chubb, S.R. Chubb, "Bloch-Symmetric Fusion in PdDx", Fusion Technology, 17, 710 (1990).
I	AH						Cignini, et alia, "Xray, Heat Excess and 4He in Electrochemical Confinement of D in Pd, ICCF-6
I	AI						Clarke, "2001: The coming Age of Hydrogen Power", COLD FUSION, 1, 1, 10-13 (1994)
I	AJ						Clarke, "2001: The coming Age of Hydrogen Power", Cold Fusion Times, 1, 2, pp1,3, 8 (1993)
RP	AK						Claytor et alia, Tritium Production from Pd and Pd alloys", Abstract ICCF-6 O-031 (1996)
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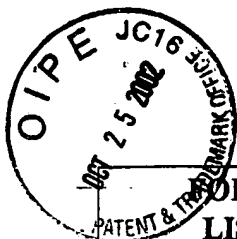
RP	AE									Claytor et alia, Tritium Production from a Low Voltage Deuterium Discharge", Cold Fusion Times, 4, 3, pp 7-9 (1996)
	AF									Cravens, "Comments on Steve Jones' Theory on Recombination", Cold Fusion Times, 4, 2, 9 (1996)
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	AF									EPRI Report Summary, "Development of Advanced Concepts for Nuclear Process in Deuterated Metals", Cold Fusion Times, 4, 3, pp1,7 (1996)
	AG									Fleischmann M, Pons S; Cold Fusion Times, 1, 3, pp1,2,6,8,10 (1993), "Response to Critique of Physics Letter A Paper"
	AH									Fleischmann M, Pons S; Some comments on the paper Analysis of experiments on the calorimetry of LiOD-D2O electrochemical cells, R.H. Wilson et al., J. Electroanal. Chem. 332 (1992) 1.
	AI									Fox, Summary of 2nd LENR Conf, Fusion Facts, (1996)
	AJ									Fox, Cold Fusion Impact, ISBN 096349780-7, (1992)
RP	AK									Gozzi D, Cignini PL, Petrucci L, Tomellini M, De Maria G, Frullani S, Garibaldi F, Ghio F, Jodice M, Tabet E; J. Fusion Energy 9 (1990) 241. Nuclear and thermal effects during electrolytic reduction of deuterium at palladium cathode.

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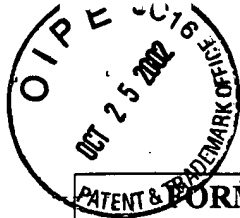
RP	AE									Gozzi D, et al, IL Nuovo Cimento, 103A, 143-154 (1990) Evidences for Heat Generation ...". Fusion Energy 9 (1990) 241.Nuclear and thermal effects during electrolytic reduction of deuterium at palladium cathode.
	AF									Hagelstein, "Lattice-Induced Atomic and Nuclear Reactions", Vol. 1, Proceedings: "Fourth International Conference on Cold Fusion", December (1994).
	AG									Hagelstein PL; Cold Fusion Times, 1, 1, 1-8 (1993) Summary of the Third Int Conf on CF (ICCF3)
	AF									Hagelstein PL; J. Fusion Energy 9 (1991) 451.
	AG									Hagelstein, "Coherent Fusion Theory", J. of Fusion Energy, 9, 451, (1990); P. Hagelstein, S. Kaushik, "Neutron Transfer Reactions"
	AH									Hoffman, Review of Taubes, Fusion Technology, 25, 224-227 (1994)
	AI									Hora et alia, "Screening in cold fusion derived from D-D reactions", Physics Letters A, 175, 138-143 (1993).
✓	AJ									Huggins, "CF Conference gathers fuel for thought", COLD FUSION, 1, 1, 36-42 (1994)
RP	AK									Itoh et alia, "Observation of Nuclear Products un Vacuum Condition..", ICCF-5 Proceedings, Monaco, 189-196 (1995)

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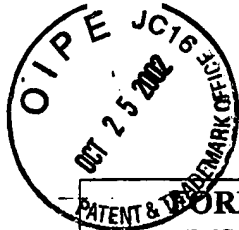
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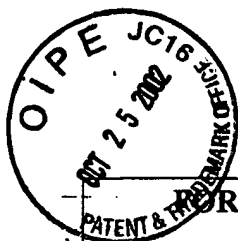
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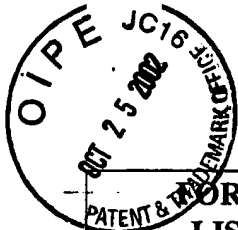
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RP	AE						Gozzi D, et al, IL Nuovo Cimento, 103A, 143-154 (1990) Evidences for Heat Generation ...". Fusion Energy 9 (1990) 241.Nuclear and thermal effects during electrolytic reduction of deuterium at palladium cathode.
1	AF						Hagelstein, "Lattice-Induced Atomic and Nuclear Reactions", Vol. 1, Proceedings: "Fourth International Conference on Cold Fusion", December (1994).
	AG						Hagelstein PL; Cold Fusion Times, 1, 1, 1-8 (1993) Summary of the Third Int Conf on CF (ICCF3)
	AF						Hagelstein PL; J. Fusion Energy 9 (1991) 451.
	AG						Hagelstein, "Coherent Fusion Theory", J. of Fusion Energy, 9, 451, (1990); P. Hagelstein, S. Kaushik, "Neutron Transfer Reactions"
	AH						Hoffman, Review of Taubes, Fusion Technology, 25, 224-227 (1994)
	AI						Hora et alia, "Screening in cold fusion derived from D-D reactions", Physics Letters A, 175, 138-143 (1993).
	AJ						Huggins, "CF Conference gathers fuel for thought", COLD FUSION, 1, 1, 36-42 (1994)
RP	AK						Itoh et alia, "Observation of Nuclear Products un Vacuum Condition..", ICCF-5 Proceedings, Monaco, 189-196 (1995)
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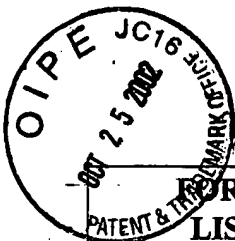
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LP	AE						Iwamura et al, "Observations of Anomalous Nuclear Effects in D2-Pd System", Trans Fusion Technology, vol26, 160-164 (1994)
	AF						Jin, "Deuterium Absorbability and Anomalous Nuclear Effect of YBCO HTSC", Fusion Technology, 26, 4T, 427-430 (December 1994)
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	AF						Johnson, Keith, "Jahn Teller Symmetry in CF as storage of the Latent Heat of Water", Fusion Technology, 26, 4T, 527-529 (December 1994)
	AG						Karabut "Nuclear Product Ratio", Phys Letters A 170, 265-272 (1992)
	AH						Kim, Zubarev "Gamow factor cancellation and Mechanisms", JNE1,3, 145-154 (96)
	AI						Kim, Zubarev "Uncertainties of Conventional Theories and New Improved Formulations", ICCF-5 Proceedings, Monaco, 293-314 (1995)
	AJ						Kim, Zubarev, Improved Coulomb Barrier Transmission", Fusion Technology, July 1994, 25, 475
AK						Kim, Zubarev "Reaction Barrier Transparency" Trans Fusion Technology, vol26, 408-413 (1994)	
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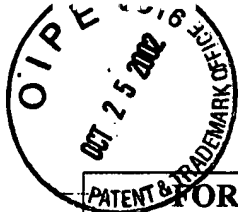
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RP	AE						Li, Excess Heat in D/Pd Gas-Loading, Cold Fusion Times, 5, 1, p3 (1997)
	AF						Li "Normal Temperature Fusion in China", Cold Fusion Times, 4, 3, pp10,5 (1996)
	AG						Li et al, "solving the Puzzle of Excess Heat", ICCF-5 Proceedings, Monaco, 285-292 (1995)
	AF						Lonchampt, et alia, "Reproduction of FP Experiments", Cold Fusion Times, 5, 1, page 10 (1997)
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	AH						Mallove, "Fire from Ice", chapter 15 (1992)
	AI						Mallove, "Helium-4 Generation from Ultrasound", Cold Fusion Times, 3, 1, p7 (1995)
	AJ						Mallove, "Cold Fusion", Cold Fusion, 1, 1, pages 4-6 (1994)
RP	AK						Mallove, "Publishing Fiasco of the Century", COLD FUSION, 1, 1, 90-93 (1994)
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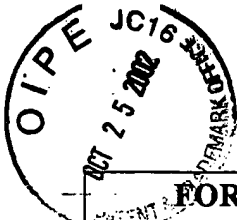
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	AF						Mallove, Rothwell, "Overview of the Subject of Cold Fusion", Cold Fusion Times, 1, 3, pp. 4,5 (1993)
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	AF						Mallove, "CF and Alternative Energy at US Congressional Hearing", Cold Fusion Times, 1, 2, pp 1,2,4,8 (1993)
	AG						Matsumoto T, Fusion Technol. 22, 164 (1992); Observation of heavy elements produced during explosive cold fusion.
	AH						Matsumoto, "Nattoh Model for Cold Fusion", Fusion Technology 16, 532 (1989).
	AI						McKubre MCH, Crouch-Baker S, et alia, Concerning Reproducibility of Excess Power Production", ICCF-5 Proceedings, Monaco, 17-33 (1995)
	AJ						McKubre MCH, Crouch-Baker S, Rocha-Filho RC, Smedley SI, Tanzella FL, Passell TO, Santucci J; J. Electroanal. Chem. 368 (1994) 55. Isothermal flow calorimetric investigations of the D/Pd and H/Pd systems.
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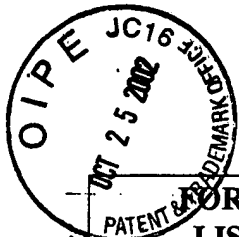
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	AF						Melich, M., W.N. Hansen, "Some Lessons from 3 Years of -Electrochemical Calorimetry", Proceedings of the "Fourth International Conference on Cold Fusion" Maui, sponsored by EPRI and the Office of Naval Research, December (1993).
	AG						Menlove HO, Miller MC; Nucl. Instr. Methods Phys. Res. A299 (1990) 10.
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	AH						Miles, et al. Anomalous Effect in Deuterated Systems, Cold Fusion Times, 5, 1, p5 (1997)
	AI						letter from Miles/Jones
	AJ						Miles, et al. Heat and Helium Measurement Using Pd and Pd Alloys in Heavy Water (1996) ICCF6 abstract O-004
RP	AK						Miles MH, Bush BF, Stilwell DE; J. Phys. Chem. 98 (1994) 1948. Calorimetric principles and problems in measurements of excess power during
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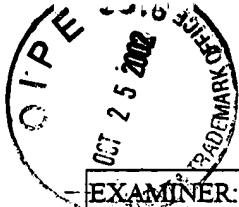
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RP	AE						Miles MH, Bush BF, Lagowski JJ; Fusion Technol. 25 (1994) 478. Anomalous effects involving excess power, radiation, and helium production during D2O electrolysis using palladium cathodes.
	AF						letter from Dr. Miles regarding Jones
	AG						Miles MH, Hollins RA, Bush BF, Lagowski JJ, Miles RE; J. Electroanal. Chem. 346 (1993) 99. Correlation of excess power and helium production during D2O and H2O electrolysis using palladium cathodes.
	AF						Dr. Miles letter to Nozik
	AG						letter from Dr. Miles/Taubes
	AH						Miley, Patterson, "Nuclear Transmutations in Thin film Nickel Coatings", JNE1,3, 5-30 (96)
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	AJ						Milton, Forbidd Science, 24-36 (1996)
RP	AK						Mizuno, et al, Anomalous Isotopic Distribution in Pd Cathode, Cold Fusion Times, 4, 4, 1-5 (1996)
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RP	AE						Mizuno, et al, Isotopic Distribution of Elements Evolved in Pd-Cathode, Abstract ICCF-6 TS-003 (1996)
	AF						Mizuno et alia, "Isotopic Changes of the Reaction Products Induced ... in Pd", JNE1,3, 31-45 (96)
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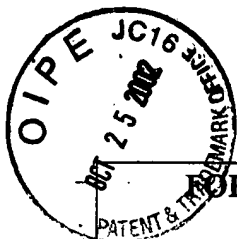
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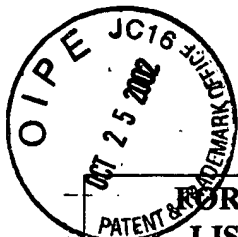
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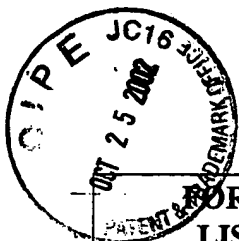
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

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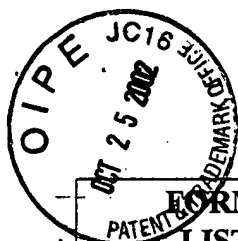
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	AG									Swartz, M, 1998, Improved Electrolytic Reactor Performance Using p-Notch System Operation and Gold Anodes, <i>Transactions of the American Nuclear Association</i> , Nashville, Tenn 1998 Meeting, (ISSN:0003-018X publisher LaGrange, Ill) 78, 84-85
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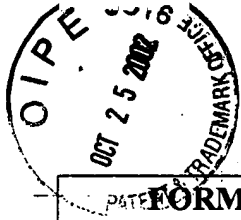
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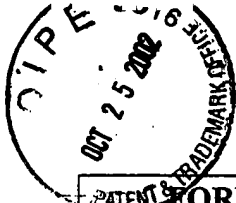
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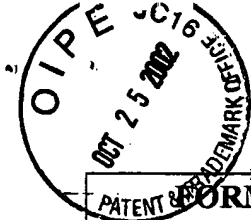
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RP	AE						Science and Engineering of Hydrided Metals Series, Volume 2 - "Calorimetric ComplicationsThe Examination of the Phase-II Experiment and Other Select Calorimetric Issues, Ed. M. Swartz, JET Technology Press, Wellesley Hills, MA, ISBN 1-890550-02-7 (1999)
	AF						Swartz, M., 1997B, "Hydrogen Redistribution By Catastrophic Desorption In Select Transition Metals", <i>Journal of New Energy</i> , 1, 4, 26-33
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	AG						Szpak S,et al; J. Electroanal. Chem. 309 (1991) 273. Electrochemical Charging of Pd rods
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LP	AE						Verner "ABC Reports on CF Device", Cold Fusion Times, 4, 2, pp1-3, also 4,6,8 (1996)
	AF						Wada, Nishizawa, "Nuclear Fusion in Solid", 28, 11, 2017-2020 (90)
	AG						Will, K. Cedzynska, D.C. Linton, "Tritium Generation in Palladium Cathodes with High Deuterium Loading", Transactions of Fusion Technology, vol 26, Dec. 1994, pp 209-213
	AF						Will FG, Cedzynska K, Linton DC; J. Electroanal. Chem. 360 (1993) 161, Reproducible tritium generation in electrochemical cells employing palladium cathodes with high deuterium loading
	AG						Will, Final Report, NCFI
	AH						Wolf et al, Neutron Emission and Tritium Content ..", J. Fusion Energy, 9, 2, 105-113 (1990)
	AI						Yamaguchi, CF Induced by Out Diffusion, Jap Jour App Physics, 29, 666 (1990)
	AJ						Zakowicz, Possible Resonant Mechanism of CF", Fusion Technology, 19, 170-173 (91)
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AP	AE						Cold Fusion Times ISSN # 1072-2874 All issues: Volume 1 Number 1 Thru Volume 9 Number 1
	AF						Pollack
	AG						Freedman
	AF						Chandler
	AG						Dagani
	AH						Schlesinger
	AI						Fusion Facts 12/96
✓	AJ						Rothwell, Review ICCF-7
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